

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(bestfit adj cluster\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:10
L2	3312	(composition adj analysis)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:12
L3	0	2 and (refin\$3 adj survey adj result)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:12
L4	0	2 and (survey adj result)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:12
L5	0	(survey adj result) and (panel adj analysis)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:13
L6	80	cluster\$3 adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:13
L7	38	6 and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:16
L8	426	(customer adj segment\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:17
L9	1	8 and bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/13 10:17
S1	6	best adj fit adj cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 15:54
S2	12027	champion adj chalenge clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/08 15:34
S3	11	champion adj challenger	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 12:57

S4	9	champion\$1challenger	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:01
S5	669	marketing adj strategy	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:02
S6	0	champion\$1challenger and (marketing adj strategy)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:02
S7	53	(marketing adj strategy) and cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:02
S8	0	((marketing adj strategy) and cluster\$3) and bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:54
S9	1	((marketing adj strategy) and cluster\$3) and best-fit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:02
S10	3	((marketing adj strategy) and cluster\$3) and best adj fit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:48
S11	0	"6567786".URPN.	USPAT	OR	ON	2003/10/09 13:05
S12	19	("4908761" "5227874" "5278751" "5717923" "5740549" "5758257" "5774868" "5819241" "5819285" "5832457" "5914670" "5930764" "5933811" "5937387" "5940809" "5946661" "5970464" "6267672" "6286005").PN.	USPAT	OR	ON	2003/10/09 13:06
S13	42	"5,659,626"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:49
S14	1	"5,659,626".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 13:49
S15	16	(bestfit or(best adj fit) or best-fit) adj (cluster\$3 or segment\$6)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:35
S16	0	"6438579".URPN.	USPAT	OR	ON	2003/10/09 13:57

S17	12	("5237157" "5678041" "5724567" "5918213" "5963916" "5991799" "6041311" "6049777" "6092049" "6112186" "6330592" "6334127").PN.	USPAT	OR	ON	2003/10/09 13:57
S18	100	("5202955" "5216749" "6246880" "5761472" "5991340" "6159766" "5623425" "5835774" "6062190" "6351569" "5625374" "6018575" "6085173" "6189792" "4304204" "4967370" "6047287" "6068660" "6205009" "6262085" "6262086" "6263355" "6268385" "6312712" "6312723" "6316020" "6326372" "6326384" "6369087" "6444689" "5187773" "5522014" "5537644" "6373408" "5485531" "5494624" "5528524" "5606248" "5677844" "5809304" "5373220" "5625823" "6144984" "4774683" "4805230" "4862399" "4870594" "4951189" "4972310" "5235430").pn. ("5243514" "5297307" "5339128" "5345159" "5348705" "5362648" "5375061" "5394337" "5400415" "5418917" "5424248" "5442416" "5545963" "5588008" "5615822" "5623505" "5623651" "5629877" "5638291" "5684810" "5692153" "5702625" "5704033" "5708342" "5731869" "5737228" "5751365" "5764234" "5774662" "5781796" "5850350" "5852782" "5875639" "5898826" "5901139" "5914680" "5920323" "5946653" "5963324" "5970244" "5974245" "5973459" "5984505" "5987236" "5999986" "6003033" "6004015" "6008596" "6067380" "6098045").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:46
S19	2715	bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:46
S20	424	bestfit and clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:47
S21	2	(bestfit and clustering) and marketing	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:46

S22	44	(bestfit and clustering) and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 14:47
S23	1025	707/6.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:20
S24	3258	707/10.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:20
S25	2605	707/104.1.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:20
S26	1	(707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:20
S27	366	(707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:20
S28	30	((707/6.ccls. 707/10.ccls. 707/104.1.ccls.) and clustering) and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S29	1918	705/14.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S30	1086	705/10.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 08:24
S31	1	(705/14.ccls. 705/10.ccls.) and bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S32	79	(705/14.ccls. 705/10.ccls.) and clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S33	0	"706""."45".ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21

S34	598	706/45.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S35	109	706/48.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:21
S36	387	706/52.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:22
S37	1	(706/45.ccls. 706/48.ccls. 706/52.ccls.) and bestfit	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/09 16:22
S38	0	survey adj question&5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 09:34
S39	365	survey adj question	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 09:34
S40	442	survey adj question\$5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 09:34
S41	3	(survey adj question\$5) with effectiveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 09:46
S42	18	("4483681" "4755045" "5227874" "5243517" "5870559" "5878384" "5911581" "5945991" "5951642" "5968125" "6006197" "6008807" "6070145" "6144991" "6228038" "6260064" "6275854" "6286005").PN.	USPAT	OR	ON	2003/10/10 09:40
S43	12	(survey adj question\$5) same effectiveness	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 10:10
S44	13	("4451700" "4937439" "4992939" "5218535" "5365425" "5551880" "5684964" "5717865" "5726914" "5737494" "5740035" "5893098" "6007340").PN.	USPAT	OR	ON	2003/10/10 09:57

S45	4	("4191472" "4464122" "5083270" "5857174").PN.	USPAT	OR	ON	2003/10/10 10:08
S46	5	"6038554".URPN.	USPAT	OR	ON	2003/10/10 10:08
S47	1086	705/10.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 12:11
S48	312	705/10.ccls. and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 12:11
S49	78	(705/10.ccls. and survey) and score	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 12:11
S50	48	((705/10.ccls. and survey) and score) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 13:22
S51	657	(survey adj system) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/10 13:22
S52	25	((survey adj system) and (@rlad<="20010131" or @ad<="20010131")) and score	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:14
S53	382	response adj distribution	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 08:24
S54	288	(response adj distribution) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 08:59
S55	9	("4847784" "5574828" "5692906" "5727950" "5749736" "5797753" "5870768" "5875431" "6064856").PN.	USPAT	OR	ON	2003/10/14 08:55
S56	6	"5855011"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 09:31
S57	25	(number adj response) with divid\$3 with total	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 11:49

S58	0	babbitt adj score	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/14 11:49
S59	0	(observation respondent) adj membership	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 12:42
S60	23	(observation respondent) adj cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 12:51
S61	6	"6374251".URPN.	USPAT	OR	ON	2003/10/15 12:45
S62	3	("5706503" "5832182" "5884305").PN.	USPAT	OR	ON	2003/10/15 12:48
S63	60	(dummy adj variable) and cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 12:51
S64	39	((dummy adj variable) and cluster\$3) and probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 13:10
S65	13	(membership adj status) and cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 13:11
S66	1099	cluster adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/15 15:36
S67	7	(proxy adj value) and observation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 15:54
S68	0	purposely adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 15:55
S69	0	serendipity adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 15:55
S70	12	bayes adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 15:56

S71	1253	cluster\$3 adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:09
S72	457	(cluster\$3 adj analysis) and observation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:09
S73	221	((cluster\$3 adj analysis) and observation) and probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:09
S74	6	(((cluster\$3 adj analysis) and observation) and probability) and proxy	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:09
S75	165	(((cluster\$3 adj analysis) and observation) and probability) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/29 16:14
S76	11	(((cluster\$3 adj analysis) and observation) and probability) and (@rlad<="20010131" or @ad<="20010131")) and bayes	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 09:21
S77	13	(conjoint adj analysis) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 09:22
S78	4	serendipity with probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:45
S79	1	ideal adj response adj distribution	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:47
S80	0	percent adj (proxy adj value)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:47
S81	0	percent\$4 adj (proxy adj value)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:47
S82	20	percent\$4 adj observation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:49

S83	128	705/10.ccls. and cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:50
S84	79	(705/10.ccls. and cluster\$3) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:32
S85	32	((705/10.ccls. and cluster\$3) and (@rlad<="20010131" or @ad<="20010131")) and probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 12:50
S86	24	(((705/10.ccls. and cluster\$3) and (@rlad<="20010131" or @ad<="20010131")) and probability) and percent\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:29
S87	0	invalid adj survey adj response	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:29
S88	2	valid adj survey adj response	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:32
S89	119	survey adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:32
S90	14	(survey adj analysis) and Cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:32
S91	6	((survey adj analysis) and Cluster\$3) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:43
S92	926	(cluster\$3 adj analysis) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:44
S93	340	((cluster\$3 adj analysis) and (@rlad<="20010131" or @ad<="20010131")) and probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 14:44
S94	19	(((cluster\$3 adj analysis) and (@rlad<="20010131" or @ad<="20010131")) and probability) and bayes	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 15:53

S95	4	customer adj prospecting	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 15:58
S96	1495	prospective adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 15:58
S97	0	identif\$5prospective adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 15:58
S98	0	identif\$5 adj prospective adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 15:59
S99	19	identif\$5 adj prospective adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 16:06
S100	119	survey adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 16:06
S101	50	(survey adj analysis) and (@rlad<="20010131" or @ad<="20010131") and (cluster\$3 segment\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/30 16:22
S102	18	("4355372" "4713775" "4970658" "5075771" "5278751" "5398304" "5539862" "5598511" "5627973" "5701400" "5713019" "5740035" "5819259" "5842195" "5893098" "5909669" "5974405" "5978786").PN.	USPAT	OR	ON	2003/10/30 16:13
S103	8	customer adj clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 08:25
S104	36	probability with answer with selected	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 08:25
S105	33	(probability with answer with selected) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:26

S10 6	4	(ineffective adj question) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:45
S10 7	0	(ineffective adj survey adj question) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:30
S10 8	0	(ineffective with (survey adj question)) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:30
S10 9	1	(ineffective same (survey adj question)) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:39
S11 0	1	(ineffective\$5 same (survey adj question)) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:40
S11 1	61	(ineffective\$5 with question) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:40
S11 2	3	((ineffective\$5 with question) and (@rlad<="20010131" or @ad<="20010131")) and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:43
S11 3	0	"4627818.pn"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:43
S11 4	1	"4627818".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:43
S11 5	16	(honest\$2 adj (response answer)) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:49
S11 6	51	(survey adj respondent) and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 09:49
S11 7	15	("5237678" "5311173" "5465321" "5608840" "5638489" "5704017" "5884311" "5930803" "6012058" "6021383" "6032146" "6049797" "6067572" "6115708" "6144838").PN.	USPAT	OR	ON	2003/10/31 10:41

S11 8	1	"6374251".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/10/31 12:05
S11 9	10	(US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or (US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.	US-PGPUB; USPAT	OR	OFF	2003/10/31 12:06
S12 0	7	((US-6633882-\$ or US-5832108-\$ or US-6616458-\$ or US-6460035-\$).did. or (US-20030088458-\$ or US-20010014868-\$ or US-20010027455-\$ or US-20020188689-\$ or US-20020046199-\$ or US-20020019747-\$).did.) and percent\$5	US-PGPUB; USPAT	OR	OFF	2003/10/31 12:06
S12 1	0	serendipity adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:48
S12 2	287	bayes adj theorem	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:48
S12 3	82	(bayes adj theorem) and cluster\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:48
S12 4	82	((bayes adj theorem) and cluster\$) and probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:48
S12 5	0	(((bayes adj theorem) and cluster\$) and probability) and (proxy adj value)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:49
S12 6	13	bayes adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:49
S12 7	0	composition adj analysis adj score	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:50

S12 8	0	purposeful adj probability	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/04/30 11:50
S14 8	1	bestfit adj clustering	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 10:47
S14 9	3307	composition adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 10:47
S15 0	0	S149 and (survey adj result)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 10:48
S15 1	133	panel adj analysis	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 10:48
S15 3	0	(refin\$3 adj survey adj result)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:53
S15 4	829	(survey adj result)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:53
S15 5	3	S154 and (response adj mode)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:56
S15 6	0	S154 and (panel adj analysis)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:56
S15 7	133	(panel adj analysis)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:57
S15 8	8	S157 and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:56
S16 0	0	champion/challenge adj cluster adj refinement	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 11:58

S16 1	11	cluster adj refinement	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 12:47
S16 2	133	identif\$4 adj potential adj customer	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 12:47
S16 3	76	S162 and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 12:49
S16 4	14	S163 and survey	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 12:52
S16 5	1	bestfit adj cluster\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 13:25
S16 6	215	mode adj observation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 13:25
S16 7	142	S166 and (@rlad<="20010131" or @ad<="20010131")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/07 13:25



Web

Results 1 - 1 of 1 for "bestfit clustering". (0.36 seconds)

Tip: Try removing quotes from your search to get more results.

[ps] [Journal of Graph Algorithms and Applications](#)

File Format: Adobe PostScript - [View as Text](#)

Journal of Graph Algorithms and Applications <http://www.cs.brown.edu/publications/jgaa/> vol. 4, no. 4, pp. 1-26 (2000) Clustering ...

www.mat.ub.es/EMIS/journals/JGAA/accepted/00/HambruschLiuLim00.4.4.ps.gz - Supplemental Result -

[Similar pages](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: emails - files - chats - web history - media - PDF

"bestfit clustering" Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local^{New!} more »

survey and "composition analysis"

Search

Advanced Search
Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 15,200 for **survey and "composition analysis"**. (0.25 seconds)

Civilization.ca - Archaeological Survey of Canada - Mercury Series

... thin section, neutron activation analysis and isotopic **composition analysis**.

The latter, isotopic **composition analysis**, provided the most definitive ...

www.civilization.ca/cmc/archeo/emergency/128.htm - 5k - [Cached](#) - [Similar pages](#)

1995 Indiana corn quality survey - composition data - 1996 Purdue ...

... the field as part of a multi-year **survey** conducted by the Purdue University

Botany ... A total of 151 samples were available for **composition analysis** ...

www.anse.purdue.edu/swine/swineday/sday96/psd16-96.htm - 21k - [Cached](#) - [Similar pages](#)

[PDF] APPENDIX F ESTIMATION TECHNIQUES An accurate estimation of the ...

File Format: PDF/Adobe Acrobat

... document with four methods of accomplishing a solid waste **survey**: Plan A, Low

... and the physical segregation and weighing (for **composition analysis**) ...

www.usace.army.mil/inet/usace-docs/armytm/TM5-634/app-f.pdf - [Similar pages](#)

2000 Lower Cook Inlet Herring Fishery Updates - Commercial ...

... The department uses aerial **survey** information to provide these independent

... Results of age **composition analysis**, as well as the forecast for 2000, ...

www.cf.adfg.state.ak.us/region2/finfo/herring/lci/lciupd00.php - 24k - [Cached](#) - [Similar pages](#)

Lecture 5-Obesity: Endocrinology, Physiology, Body Composition ...

... Body **Composition Analysis** and Weight Reduction Diets ... National Health and

Nutrition Examination **Survey** (NHANES) by these standards is as follows: ...

www.cellinteractive.com/ucla/nutrition_101/phys_lect5.html - 36k - [Cached](#) - [Similar pages](#)

Havana Woman. Body composition analysis and changes according to ...

... Body **composition analysis** and changes according to risk factors ... The dietetic

survey was performed using the criteria of frequency of consumption ...

www.monografias.com/trabajos15/mujer-habanera/mujer-habanera.shtml - 101k - Apr 11, 2005 -

[Cached](#) - [Similar pages](#)

Welcome to Shanghai Conservatory of Music

... Chinese Music History, Western Music History, **Survey** of Arts, **Survey** of Chinese

... Fugue, **Composition Analysis**, Classical Chinese, World Literature, ...

www.chinatefl.com/shanghai/study/shmic.html - 38k - [Cached](#) - [Similar pages](#)

Bayesian Statistics

... Field **survey**. Field **survey** is now a vital part of archaeological research.

... pollen, chemical **composition analysis** and the like) and field walking (in ...

www.shef.ac.uk/pas/research/clusters/bayesian/archaeology.html - 26k - [Cached](#) - [Similar pages](#)

Lipids, lipid analysis, Literature Survey - Atmospheric-pressure ...

Literature **Survey** - Atmospheric-pressure chemical-ionization mass spectrometry of

... Tsuda,K., Ikeda,M. and Nakano,H. **Composition analysis** of normal plant ...

www.lipidlibrary.co.uk/lit_surv/apci_ms.html - 27k - [Cached](#) - [Similar pages](#)

Body Composition Analysis and Changes in Airways Function in Obese ...

... Body **Composition Analysis** and Changes in Airways Function in Obese Adults ...

the program (baseline **survey**) and on its completion (follow-up **survey**) 6 ...

www.chestjournal.org/cgi/content/full/119/5/1409 - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find: [emails](#) - [files](#) - [chats](#) - [web history](#) - [media](#) - [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Basic
SearchAdvanced
SearchTopic
GuidePublication
SearchInterface language:
English

Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Searching for "bestfit clustering" did not find any documents. Try the following:

[Suggested Topics](#) [About](#)

< Previous | Next >

[Cluster analysis](#)[Cluster analysis AND Small business](#)[Cluster analysis AND Market segmentation](#)[Browse Suggested Publications](#)[About](#)

< Previous | Next >

[Journal of Risk and Insurance; Malvern](#)[PR Newswire; New York](#)

-OR-

Revise your search below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)Database: [Select multiple databases](#)Date range: Limit results to: [Full text documents only](#) [Scholarly journals, including peer-reviewed](#) [About](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)



Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)

< Previous | Next >

[Polls & surveys AND Analysis](#)

[Composition](#)

[Composition AND Writing](#)

[Composition AND Music education](#)

[Browse Suggested Publications](#)

[About](#)

< Previous | Next

>

[College English: Urbana](#)

[The American Music Teacher: Cincinnati](#)

[General Music Today: Reston](#)

[Sociology of Education: Albany](#)

11 documents found for: "composition analysis" and survey

[Setup Alert!](#) [About](#)

All sources  Scholarly Journals  Trade Publications  Newspapers  Dissertations

[Mark / Clear all on page](#)

[View marked documents](#)

[Show all documents](#)

Sort results by: [Most recent first](#) 

1. [An examination of at-home food preparation activity among low-income, food-insecure women](#)
Carry McLaughlin, Valerie Tarasuk, Nancy Kreiger. *American Dietetic Association. Journal of the American Dietetic Association*. Chicago: Nov 2003. Vol. 103, Iss. 11; p. 1506 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

2. [The residual: On monitoring and benchmarking firms, industries, and economies with respect to productivity](#)
Bert M Balk. Journal of Productivity Analysis. Norwell: Jul 2003. Vol. 20, Iss. 1; p. 5

 [Full text](#)

 [Abstract](#)

3. [Recent developments in redaction criticism: From investigation of textual prehistory back to historical-grammatical exegesis?](#)
Randall K J Tan. Journal of the Evangelical Theological Society. Lynchburg: Dec 2001. Vol. 44, Iss. 4; p. 599 (16 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Citation](#)

4. [DOES EMPLOYEE FITNESS AFFECT THE BOTTOM LINE?: \[ALL Edition\]](#)
The Post - Tribune. Gary, Ind.: Jan 4, 2001. p. D.1

 [Full text](#)

 [Abstract](#)

5. [Estimability of natural mortality and other population parameters in a length-based model: *Pandalus borealis* in Kachemak Bay, Alaska](#)
Caihong Fu, Terrance J Quinn II. Canadian Journal of Fisheries and Aquatic Sciences. Ottawa: Dec 2000. Vol. 57, Iss. 12; p. 2420 (13 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

6. [Composting takes small bite out of big apple](#)
Samantha MacBride. Waste Age. Overland Park: Mar 2000. Vol. 31, Iss. 3; p. 14 (2 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

7. [Backyard composting evaluated in New York City](#)
Anonymous. BioCycle. Emmaus: Oct 1999. Vol. 40, Iss. 10; p. 47 (3 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

8. [Mixing and migration of overwintering Atlantic cod \(*Gadus morhua*\) stocks near the mouth of the](#)

Gulf of St. Lawrence

S E Campana, G A Chouinard, J M Hanson, A Frechet. Canadian Journal of Fisheries and Aquatic Sciences. Ottawa: Oct 1999. Vol. 56, Iss. 10; p. 1873 (9 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#) 9. **Ternary alloying study of MoSi2**

Danqing Yi, Zonghe Lai, Changhai Li, O M Akselsen, J H Ulvensoen. **Metallurgical and Materials Transactions**. Warrendale: Jan 1998. Vol. 29A, Iss. 1; p. 119 (11 pages)

 [Text+Graphics](#) [Page Image - PDF](#) [Citation](#) 10. **How many fish in the sea? -- Surveys of Fisheries Resources by Donald R. Gunderson**

Ney, John J. **Bioscience**. Washington: Feb 1994. Vol. 44, Iss. 2; p. 105 (2 pages)

 [Full text](#) [Page Image - PDF](#) [Abstract](#) 11. **WHY SIZE 10 BEATS SIZE 8 RICHMOND NOT READY TO CHANGE**

Susan D. Breeden. **Richmond Times - Dispatch**. Richmond, Va.: Jul 25, 1991. p. F-1

 [Full text](#) [Abstract](#)

1-11 of 11

Want an alert for new results sent by email? [Setup Alert](#) [About](#)Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Suggested Topics [About](#)[Polls & surveys AND Analysis](#)[Composition](#)[Composition AND Writing](#)[Composition AND Music education](#)< Previous | Next >**Browse Suggested Publications**[About](#)[College English; Urbana](#)[The American Music Teacher; Cincinnati](#)[General Music Today; Reston](#)[Sociology of Education; Albany](#)< Previous | Next >**Basic Search** Tools: [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#) [Search](#)[Clear](#)

Database:

 [Select multiple databases](#)

Date range:

Limit results to: [Full text documents only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#) Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)



Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Searching for **champion/challenger and cluster** did not find any documents. Try the following:**Suggested Topics**[About](#)

< Previous | Next >

[National Aeronautics & Space Administration
\(company/org\)](#)[National Aeronautics & Space Administration
\(company/org\) AND Space shuttle](#)[National Aeronautics & Space Administration
\(company/org\) AND Disasters](#)[National Aeronautics & Space Administration
\(company/org\) AND Space exploration](#)**Browse Suggested Publications**[About](#)

< Previous | Next

[Research Technology Management; Washington](#)[Aviation Week & Space Technology; New York](#)[Journal of Business Ethics; Dordrecht](#)**-OR-**

Revise your search below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See [Search Tips](#) for more hints.

Basic SearchTools: [Search Tips](#) [Browse Topics](#) [8 Recent Searches](#)Database: [Select multiple databases](#)Date range: Limit results to: Full text documents only  Scholarly journals, including peer-reviewed  [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)



Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)

< Previous | Next >

- [National Aeronautics & Space Administration](#)
- (company/org)
- [National Aeronautics & Space Administration](#)
- (company/org) AND Space shuttle
- [National Aeronautics & Space Administration](#)
- (company/org) AND Disasters
- [National Aeronautics & Space Administration](#)
- (company/org) AND Space exploration

Browse Suggested Publications[About](#)

< Previous | Next

- [Research Technology Management; Washington](#)
- [Aviation Week & Space Technology; New York](#)
- [Journal of Business Ethics; Dordrecht](#)

117 documents found for: *champion/challenger*[Setup Alert](#)[About](#) All sources Scholarly Journals Magazines Trade Publications Newspapers [Mark / Clear all on page](#)[View marked documents](#) [Show all documents](#)Sort results by: [Most recent first](#)

-
- 1. [Back my front; \[Final 2 Edition\]](#)
Claude Duval. The Sun. London (UK): Mar 15, 2005. p. 2
[Full text](#) [Abstract](#)
 - 2. [Preemptive Collections](#)
Brian Reiss. Business Credit. New York: Mar 2005. Vol. 107, Iss. 3; p. 24 (3 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)
 - 3. [Standard Bank Adopts Fair Isaac's TRIAD System to Improve Credit Risk Management Strategies](#)
Business Wire. New York: Jan 19, 2005. p. 1
[Full text](#) [Abstract](#)
 - 4. [The evolution of credit risk assessment](#)
Chris Slater. Credit Management. Stamford: Jan 2005. p. 38 (1 page)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
 - 5. [Credit Disconnect](#)
Jim Bramlett, Dave Kaytes. Credit Card Management. New York: Dec 2004. Vol. 17, Iss. 10; p. 54 (4 pages)
[Text+Graphics](#) [Page Image - PDF](#) [Abstract](#)
 - 6. [Event Brief of Q3 2004 Digital River, Inc. Earnings Conference Call - Final](#)
Fair Disclosure Wire. Lanham: Oct 20, 2004. p. n/a
[Full text](#) [Abstract](#)
 - 7. [Q3 2004 Digital River, Inc. Earnings Conference Call - Final](#)
Fair Disclosure Wire. Lanham: Oct 20, 2004. p. n/a
[Full text](#) [Abstract](#)
 - 8. [Certege Offers Card Issuers Enhanced Credit Account Management Capabilities Through Upgrade To Fair Isaac's TRIAD 7 System](#)

[Full text](#)

[Abstract](#)

9. **ARGO and ACS Form Alliance to Provide ASP Solution for Loan Origination and Decisioning**
PR Newswire. New York: Oct 11, 2004. p. 1

[Full text](#)

[Abstract](#)

10. **Sizing Up 'Do It Yourself' Automation**
Scott Kersnar. Origination News. New York: Jun 1, 2004. Vol. 13, Iss. 10; p. 6

[Full text](#)

[Abstract](#)

11. **Managing Service Quality: The Customer Is Always Right**
Jim Hendershot. Public Utilities Fortnightly. Arlington: Jun 2004. Vol. 142, Iss. 6; p. 94 (2 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

12. **River Front Park renamed for Beutter ; 'I thought you had to be dead to have a park named after you,' former mayor says.**
MARGARET ANNE DAVIS. South Bend Tribune. South Bend, Ind.: May 18, 2004. p. 1

[Full text](#)

[Abstract](#)

13. **Bank of East Asia Becomes First Local Bank in Hong Kong to Adopt Fair Isaac Account Management and Origination Technology**
Business Wire. New York: May 13, 2004. p. 1

[Full text](#)

[Abstract](#)

14. **Fair Isaac Analytics and IBM Data Warehouse Combined to Create Better Customer Management System for Retail Banks**
Business Wire. New York: May 6, 2004. p. 1

[Full text](#)

[Abstract](#)

15. **CenterOne Financial Services Adds Executive Directors of Business Development**
Business Wire. New York: Mar 12, 2004. p. 1

[Full text](#)

[Abstract](#)

16. **Banco Popular Chooses Experian-Scorex**
PR Newswire. New York: Mar 11, 2004. p. 1

[Full text](#)

[Abstract](#)

17. **Visionary Systems Announces EnVision 2.0**
PR Newswire. New York: May 21, 2003. p. 1

[Full text](#)

[Abstract](#)

18. **Calculating the optimal solution**
Jeffrey Cleveland, Gerry Grealish. Collections & Credit Risk. New York: May 2003. Vol. 8, Iss. 5; p. 42

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

19. **IT challenge**
Jim Middlemiss. Wall Street & Technology. New York: Apr 2003. p. 43 (2 pages)

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

20. **Automating the concept of postpaid credit risk management**
David Guggenheim. Credit Control. Hutton: 2003. Vol. 24, Iss. 3; p. 6

[Text+Graphics](#)

[Page Image - PDF](#)

[Abstract](#)

21. **Changing attitudes towards debt collection reaches the boardroom**
Rae Miller. Credit Control. Hutton: 2003. Vol. 24, Iss. 4; p. 26

[Full text](#)[Page Image - PDF](#)[Abstract](#)

22. **Fair, Isaac's TRIAD To Process 5 Million CIBC Credit Card Accounts; Adoption Of TRIAD 7 Broadens Fair, Isaac Relationship With Canadian Imperial Bank Of Commerce**
Business Editors. Business Wire. New York: Dec 19, 2002. p. 1

[Full text](#)[Abstract](#)

23. **New Fair, Isaac Business Science Suite Delivers Complete Set Of Decision Management Software Tools**
Business Editors. Business Wire. New York: Oct 21, 2002. p. 1

[Full text](#)[Abstract](#)

24. **Score updates**
Peter Lucas. Collections & Credit Risk. New York: Oct 2002. Vol. 7, Iss. 10; p. 22 (3 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

25. **The Lynx effect**
Anonymous. Credit Management. Stamford: Oct 2002. p. 16 (1 page)

[Text+Graphics](#)[Page Image - PDF](#)[Citation](#)

26. **Collections managers review technology, staffing and training**
Anonymous. CBA Reports. Arlington: Jul 2002. Vol. 82, Iss. 7; p. 4 (2 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

27. **EXPERIAN: Experian and tsys in strategic alliance to provide advanced customer management solutions to banks and retailers worldwide**
M2 Presswire. Coventry: Jun 12, 2002. p. 1

[Full text](#)[Abstract](#)

28. **We interrupt this meeting**
Erin Flynn. Brandweek. New York: Jun 3, 2002. Vol. 43, Iss. 22; p. 20 (5 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

29. **Portfolio grooming's shaping up**
Peter Lucas. Collections & Credit Risk. New York: Jun 2002. Vol. 7, Iss. 6; p. 59 (3 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

30. **Risky business**
Shira Levine. America's Network. Duluth: May 1, 2002. Vol. 106, Iss. 7; p. 37 (3 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

1-30 of 117

< First | < Previous 1 2 3 4 [Next >](#)Want an alert for new results sent by email? [Setup Alert](#) [About](#)Results per page: 30 [More](#)

Did you find what you're looking for? If not, revise your search below or try these suggestions:

[Suggested Topics](#) [About](#)< Previous | [Next >](#)[Browse Suggested Publications](#)< Previous | [Next >](#)[About](#)[National Aeronautics & Space Administration](#)[Research Technology Management; Washington](#)[\(company/org\)](#)[Aviation Week & Space Technology; New York](#)[National Aeronautics & Space Administration](#)[Journal of Business Ethics; Dordrecht](#)[\(company/org\) AND Space shuttle](#)[National Aeronautics & Space Administration](#)[\(company/org\) AND Disasters](#)[National Aeronautics & Space Administration](#)

(company/org) AND Space exploration

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [9 Recent Searches](#)

champion/challenger

Database: [Select multiple databases](#)

Date range:

Limit results to: Full text documents only 

Scholarly journals, including peer-reviewed  [About](#)

 [More Search Options](#) 

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:ProQuest
COMPANY



Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Searching for **champion/challenger** and "panel analysis" did not find any documents. Try the following:[Browse Suggested Publications](#) [About](#)

< Previous | Next >

[Journal of Marriage and Family; Minneapolis](#)

-OR-

Revise your search below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other databases, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

Basic Search

[Tools: Search Tips](#) [Browse Topics](#) [10 Recent Searches](#) Database: [Select multiple databases](#)Date range: Limit results to: [Full text documents only](#) [Scholarly journals, including peer-reviewed](#) [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)**From:ProQuest**
COMPANY



Databases selected: Multiple databases...

New! Dissertations in ABI/INFORM

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)

< Previous | Next >

Browse Suggested Publications

< Previous | Next >

[Analysis AND Customers](#)[About](#)[Customer relations](#)[Journal of Marriage and Family; Minneapolis](#)[Customer relations AND Market research](#)[Customer relations AND Consumer behavior](#)184 documents found for: "panel analysis" and (customer or prospect) [Setup Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark / Clear all on page](#)[View marked documents](#)[Show all documents](#)Sort results by: [Most recent first](#)

1. [ABAQUS for CATIA V5 Extends Leadership in Integrated Nonlinear Simulation for CATIA Users](#)
Business Wire. New York: Mar 23, 2005. p. 1

[Full text](#)[Abstract](#)

2. [Regulation and Compliance Motivations: Examining Different Approaches](#)
Peter J May. *Public Administration Review*. Washington: Jan/Feb 2005. Vol. 65, Iss. 1; p. 31 (14 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

3. [Divided or Together? Conflict and Cooperation between African Americans and Latinos](#)
Kenneth J Meier, Paula D McClain, J L Polinard, Robert D Wrinkle. *Political Research Quarterly*. Salt Lake City: Sep 2004. Vol. 57, Iss. 3; p. 399 (11 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

4. [Comparing Accuracy of Risk-Adjustment Methodologies Used in Economic Profiling of Physicians](#)
J William Thomas, Kyle L Grazier, Kathleen Ward. *Inquiry - Excellus Health Plan*. Rochester: Summer 2004. Vol. 41, Iss. 2; p. 218 (14 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

5. [Uncertain Benefit: The Public Policy of Approving Smallpox Vaccine Research](#)
Rosemary B Quigley. *American Journal of Public Health*. Washington: Jun 2004. Vol. 94, Iss. 6; p. 943 (5 pages)

[Full text](#)[Page Image - PDF](#)[Abstract](#)

6. [DO "BAD BOYS" REALLY GET THE GIRLS? DELINQUENCY AS A CAUSE AND CONSEQUENCE OF DATING BEHAVIOR AMONG ADOLESCENTS*](#)
Cesar J Rebellon, Michelle Manasse. *Justice Quarterly : JQ*. Highland Heights: Jun 2004. Vol. 21, Iss. 2; p. 355 (35 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

7. [Unequal Returns to Housing Investments? A Study of Real Housing Appreciation among Black, White, and Hispanic Households*](#)
Chenoa Flippen. *Social Forces*. Chapel Hill: Jun 2004. Vol. 82, Iss. 4; p. 1523

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

8. [Psychological and social sequelae of cannabis and other illicit drug use by young people: a](#)

systematic review of longitudinal, general population studies

John Macleod, Rachel Oakes, Alex Copello, Ilana Crome, et al. **The Lancet**. London: May 15, 2004. Vol. 363, Iss. 9421; p. 1579 (10 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

9. **Parkinson's Law and the New Public Management? Contracting Determinants and Service-Quality Consequences in Public Education**

Laurence J O'Toole Jr, Kenneth J Meier. **Public Administration Review**. Washington: May/Jun 2004. Vol. 64, Iss. 3; p. 342 (11 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

10. **Reform Fatigue: Symptoms, Reasons, and Implications**

Eduardo Lora, Ugo Panizza, Myriam Quispe-Agnoli. **Economic Review - Federal Reserve Bank of Atlanta**. Atlanta: Second Quarter 2004. Vol. 89, Iss. 2; p. 1 (28 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

11. **ENGAGEMENT ORGANISATIONNEL, INTENTION DE RETRAIT ET COMPORTEMENTS CITOYENS: L'INFLUENCE DE LA SATISFACTION AU TRAVAIL; 1. CADRE THÉORIQUE DE L'ÉTUDE 1.1.**

L'engagement organisationnel 1.2. Engagement organisationnel et Satisfaction au travail 1.3. L'engagement organisationnel, satisfaction au travail et comportements 1.3.1. L'engagement organisationnel, satisfaction au travail et intention de retrait 1.3.2. Engagement organisationnel, satisfaction au travail et comportements citoyens 2. OBJECTIFS, MODELE ET HYPOTHÈSES DE LA RECHERCHE 2. MÉTHODOLOGIE 2.1. Échantillon de l'étude 2.2. Mesure des concepts L'engagement organisationnel La satisfaction au travail Intention de retrait Les comportements citoyens 4. RÉSULTATS 4.1. Préparation des données 4.2. Validation des hypothèses de la recherche 4.2.1. Engagement organisationnel, satisfaction au travail et comportements citoyens 4.2.2. Engagement organisationnel, satisfaction au travail et intentions d'absence 4.2.3. Engagement organisationnel, satisfaction au travail et intentions de départ 5. DISCUSSION ET CONCLUSION 5.1. La recherche et ses principaux résultats 5.2. Les apports

Pascal PAILLÉ. **Revue**. Apr-Jun 2004. p. 31 (16 pages)

 [Article image - PDF](#)

 [Page Image - PDF](#)

 [Abstract](#)

12. **The Relationship between Stock Prices, House Prices and Consumption in OECD Countries**

Alexander Ludwig, Torsten Sløk. **Topics in Macroeconomics**. Berkeley: Mar 15, 2004. Vol. 4, Iss. 1; p. 1114

 [Page Image - PDF](#)

 [Abstract](#)

13. **An empirical analysis of competing explanations of urban primacy evidence from Asia and the Americas**

Ronald L. Moomaw, Mohammed A. Alwosabi. **The Annals of Regional Science**. Heidelberg: Mar 2004. Vol. 38, Iss. 1; p. 149

 [Page Image - PDF](#)

 [Abstract](#)

14. **On the Changing Correlation Between Fertility and Female Employment over Space and Time**

Henriette Engelhardt, Alexia Prskawetz. **European Journal of Population**. Dordrecht: 2004. Vol. 20, Iss. 1; p. 35

 [Article image - PDF](#)

 [Abstract](#)

15. **Performance of U.S. Teaching Hospitals: A Panel Analysis of Cost Inefficiency**

Michael D. Rosko. **Health Care Management Science**. Bussum: Jan 2004. Vol. 7, Iss. 1; p. 7

 [Article image - PDF](#)

 [Abstract](#)

16. **An Architecture for Behavior-Based Library Recommender Systems**

Andreas Geyer-Schulz, Andreas Neumann, Anke Thede. **Information Technology and Libraries**. Chicago: Dec 2003. Vol. 22, Iss. 4; p. 165

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

17. **COMMUNITY POLICING: DID IT CHANGE THE BASIC FUNCTIONS OF POLICING IN THE 1990s? A NATIONAL FOLLOW-UP STUDY***

Jihong (Solomon) Zhao, Ni He, Nicholas P Lovrich. **Justice Quarterly : JQ**. Highland Heights: Dec 2003.

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

18. **FDR to Clinton, Mueller to ?: A Field Essay on Presidential Approval**
Paul Gronke, Brian Newman. **Political Research Quarterly.** Salt Lake City: Dec 2003. Vol. 56, Iss. 4; p. 501 (12 pages)
-  [Full text](#)  [Page Image - PDF](#)  [Abstract](#)
-
19. **Media Claims for Software Inventions**
Burt Magen. **Computer and Internet Lawyer.** Frederick: Nov 2003. Vol. 20, Iss. 11; p. 1 (10 pages)
-  [Full text](#)  [Page Image - PDF](#)  [Abstract](#)
-
20. **Relationships of consumer sensory ratings, marbling score, and shear force value to consumer acceptance of beef strip loin steaks**
W J Platter, J D Tatum, K E Belk, P L Chapman, et al. **Journal of Animal Science.** Savoy: Nov 2003. Vol. 81, Iss. 11; p. 2741
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
21. **Investment in work and family roles: A test of identity and utilitarian motives**
Nancy P Rothbard, Jeffrey R Edwards. **Personnel Psychology.** Durham: Autumn 2003. Vol. 56, Iss. 3; p. 699
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
22. **Race and ethnic differences in depressed mood following the transition from high school***
Susan Gore, Robert H Aseltine Jr. **Journal of Health and Social Behavior.** Albany: Sep 2003. Vol. 44, Iss. 3; p. 370
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
23. **STANDARDS OF REVIEW IN WTO DISPUTE RESOLUTION**
Matthias Oesch. **Journal of International Economic Law.** Oxford: Sep 2003. Vol. 6, Iss. 3; p. 635
-  [Full text](#)  [Citation](#)
-
24. **S/He's a rebel: Toward a sequential stress theory of delinquency and gendered pathways to disadvantage in emerging adulthood***
John Hagan, Holly Foster. **Social Forces.** Chapel Hill: Sep 2003. Vol. 82, Iss. 1; p. 53
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
25. **Web use and net nerds: A neofunctionalist analysis of the impact of information technology in the home***
Jonathan Gershuny. **Social Forces.** Chapel Hill: Sep 2003. Vol. 82, Iss. 1; p. 141
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
26. **Hudec as Panellist**
William J Davey. **Journal of World Trade.** New York: Aug 2003. Vol. 37, Iss. 4; p. 761
-  [Full text](#)  [Page Image - PDF](#)  [Abstract](#)
-
27. **Emissions trading under the Kyoto Protocol: NAFTA and WTO concerns**
Sikina Jinnah. **Georgetown International Environmental Law Review.** Washington: Summer 2003. Vol. 15, Iss. 4; p. 709
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
28. **Growth and Investment in East Asia Before and After the Financial Crisis**
Robert J Barro, Jong-Wha Lee. **Seoul Journal of Economics.** Seoul: Summer 2003. Vol. 16, Iss. 2; p. 83 (36 pages)
-  [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)
-
29. **The moderating effect of different forms of commitment on role ambiguity-job tension relations**
P Gregory Irving, Daniel F Coleman. **Canadian Journal of Administrative Sciences.** Halifax: Jun 2003.

- 30. **Bringing individuals back in: The effects of career experience on new firm founding**
Scott Shane, Rakesh Khurana. *Industrial and Corporate Change*. Oxford: Jun 2003. Vol. 12, Iss. 3; p. 519
 [Full text](#) [Abstract](#)

1-30 of 184

< First | < Previous 1 2 3 4 5 6 7 [Next >](#)

Want an alert for new results sent by email? [Setup Alert](#) [About](#)

Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Suggested Topics [About](#)

< Previous | [Next >](#)

Browse Suggested Publications

< Previous | [Next >](#)

[About](#)

[Analysis AND Customers](#)

[Journal of Marriage and Family: Minneapolis](#)

[Customer relations](#)

[Customer relations AND Market research](#)

[Customer relations AND Consumer behavior](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [12 Recent Searches](#)

"panel analysis" and (customer or prospect)

[Search](#)

[Clear](#)

Database:

[Select multiple databases](#)

Date range:

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From:ProQuest
COMPANY